## Summary of City of San Diego Climate Action Plan (CAP) Actions\*

			Phase 1 (2016-2017)
			2 (2018-2020)
Strategy	City CAP Actions	Target	3 (2021-2035)
Overarching	Community-wide greenhouse gas (GHG)	Reduce GHG emissions 15% by 2020 and 50% by 2035, both from	
	reduction targets	a 2010 baseline	all
	1.1 Present to Council a Residential Energy	Reduce energy use by 15% per unit in 20% of residential housing	
	Conservation and Disclosure Ordinance	units by 2020 and 50% of units by 2035	1
	1.2: Present to Council a Municipal Energy	Reduce energy consumption at municipal facilities by 15% by	
Energy &	Strategy and Implementation Plan	2020 and an additional 25% by 2035	1
Water Efficient Buildings	1.3 Support Water Rate Structures That	Reduce daily per capita water consumption by 4 gallons by 2020	
	Encourage Conservation and Reuse	and 9 gallons by 2035	2
	1.4 Present to Council a Water Conservation	Reduce daily per capita water consumption by 4 gallons by 2020	
	and Disclosure Ordinance	and 9 gallons by 2035	1
	1.5: Implement an Outdoor Landscaping	Reduce daily per capita water consumption by an additional 3	
	Ordinance	gallons by 2020 and an additional 5 gallons by 2035	1
	2.1 Present to Council Community Choice	Add additional renewable electricity supply to achieve 100%	
Clean & Renewable Energy	Aggregation or Another Program	renewable electricity by 2035 city-wide	2
	2.2 Present to Council an Administrative		
	Regulation Update to Increase Municipal Zero	Increase the number of zero emissions vehicles in the municipal	
	Emissions Vehicles	fleet to 50% by 2020 and 90% by 2035	1
		100% conversion from diesel fuel used by municipal solid waste	
	2.3 Present to Council a Municipal Alternative	collection trucks to compressed natural gas or other alternative	
	Fuel Policy	low emission fuels by 2035	1

## **Summary of City of San Diego Climate Action Plan (CAP) Actions\***

			Phase 1 (2016-2017) 2 (2018-2020)
Strategy	City CAP Actions	Target	3 (2021-2035)
	3.1 Implement the General Plan's Mobility	Achieve mass transit mode share of 12% by 2020 and 25% by	
Smart Transit & Land Use	Element and City of Villages Strategy	2035 in Transit Priority Areas (TPAs)	all
	3.2: Implement Pedestrian Improvments	Achieve walking commuter mode share of 4% by 2020 and 7% by	
	(Pedestrian Plan)	2035 in TPAs	all
		Achieve 6% bicycle commuter mode share by 2020 and 18%	
	3.3 Implement the Bicycle Master Plan	mode share by 2035 in TPAs	all
	3.4 Implement a Traffic Signal Master Plan	Retime 200 traffic signals by 2020	2
Edila 030		Install roundabouts at 15 intersections by 2020 and an additional	
	3.5 Implement a Roundabouts Master Plan	20 intersections by 2035	2
		Reduce average vehicle commute distance by two miles through	
	3.6 Implement Transit-Oriented Development	implementation of the General Plan City of Villages Strategy by	
	Within TPAs	2035	all
		75% diversion of solid waste by 2020 and 90% by 2035; ZERO	
Zero Waste	4.1 Enact the Zero Waste Plan and Implement	waste by 2040	_
	Landfill Gas Collection	Capture 80% of remaining landfill gases by 2020 and 90% by 2035	1
	4.2 Implement Procedures to Capture	Cont. or 00% and a standard cont. 2025	
	Methane from Wastewater Treatment	Capture 98% wastewater treatment gases by 2035	2
Resiliency	5.1 Present to Council a City-Wide Urban Tree	Achieve 15% urban tree canopy coverage by 2020 and 35% urban	
Resiliency	Planting Program	tree canopy coverage by 2035	2

<sup>\*</sup> Refer to the complete Climate Action Plan for additional information: www.sandiego.gov/sustainability